Richmor Smart Infrared Temperature Measurement Face Recognition Monitor

Main Features:

- High accuracy infrared temperature measurement, with Germany leading specialist for infrared sensors and measurement technology certificated by national meteorology bureau.
- Accuracy≤±0.1°C Detection distance: 0.5M Response Time:0.3
- use professional medical human body temperature measurement algorithm, for both outside and indoor use.
- Al face recognition: Support face recognition, backup 10,000 faces database
 ☐quick response with MS ☐
- Realize the function of fast attendance record Integrated Speaker & Phonetic function, broadcast alerts.
- Linux operator system stable and wide use.
- Support TF storage for photo and video recording.
- Support USB database input and firmware upgradation.
- Optional integrate Richmore MDVRs, expand powerful management solution: live video recording, face recognition attendance, temperature measurement, passenger counter, ADAS&DSM, or 4G remote control, monitor, and data /alarm reports.
- Working Temperature □0-50°C Optional mounting mode,.
- High-precision Infrared Temperature Measurement, face recognition for entrance access, school bus... body temperature records solution.





Infrared temperature face recognition all-in-one machine.



High precision infrared human body temperature measurement

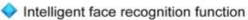
German professional medical grade high precision infrared temperature measurement design, testng certification, human body temperature measurement, suitable for indoor and outdoor enviroment

The temperature measurement accuracy is ≤±0.1°C, and the detection distance is 0.5 meters



the detection distance is 0.5 meters and the temperature is measured rapidly in 0.3 seconds





Support face recognition funtion, support 10000 face database Milisecond recognition speed, realize the function of fast attendance record

BD/GPS+4G/WIFI











Vehicle-mounted multi-level management platform

Can be directly connected to Richmor DVR products To achieve video recording, face attendace, temperature detection function and through the DVR to achieve 3/4g remote transmission, generate the reports

COMPANY INFORMATION

Company Introduction

Shenzhen Richmor Technology Development CO.,Ltd is a global and professional MDVR/MNVR manufacturer and solution provider specialzing in vehicle monitoring system design and deployment for over 10 years

01. Our company











04. Factory Photos

DEVELOPMENT HISTORY

Sailing 2008

Richmor Founded in a 30 m Stutio

Provided MDVR ODM Service for Public Companies Challenging 2011

Moved into Longhua 500 m² Factory Built Sales Team Guangdong TV Interviewed at CPSE 2011 Innovating

2016

First Launched 1080P 8CH AHD HD MDVR & 4G Body Cammera

Won the Golden Lion Award at ITS Expo

Won 10000PCS Order of Beijing Public Bus via Strict National Las Testing

Got Certificate " National High-Tech Enterprise

Improving

2010

Moved into 70m² Office Building Officially Launched Own Brand Products Thousand MDVR Order Got From Changsha Transportation Group in Hunan Striding

2014
Moved into Bantian 1300 nº Industrial Area
Launched New 3G Body Camera &
Ministerial Standard Products
3G Body Camera become Brasil World
Cup Security Products

Transforming

2017

Richmor Moved into 3000 m Building

Expanding Service & Devoloping Team to Provide More Quality Products

Provide More Service & Support to All Clients & Partners

CERTIFICATION















